From: <u>Michael Stephenson</u>

To: <u>Jump, Christine</u>; <u>SMITH, MARTIN L</u>

Cc: <u>Jacobs, Ann</u>
Subject: RE: risk assessment

**Date:** Monday, July 14, 2014 11:17:44 AM

## Hi Chris,

I do not believe that the risk assessment uses these newly published values as it has been in the works for some time prior to those numbers being issued. I think we will need to discuss this further after reviewing the draft risk assessment. It is always difficult to re-address things as regs or criteria are revised, but the need for such work can be more effectively discussed having reviewed the risk assessment as it stands.

As communicated via email last week, the field crew will be inside finishing Building J this week and are unlikely to move northward to the rail spur until next week.

## Thanks.

Mike Stephenson Principal Scientist Cameron-Cole, LLC 50 Hegenberger Loop Oakland CA 94621 office - 510.777.1864 mobile - 510.773.9895 mstephenson@cameron-cole.com

**From:** Jump, Christine [mailto:Jump.Chris@epa.gov]

**Sent:** Thursday, July 10, 2014 11:09 AM **To:** Michael Stephenson; SMITH, MARTIN L

Cc: Jacobs, Ann

Subject: risk assessment

## Mike-

You indicated you were planning on submitting the revised Risk Assessment at the same time as the Phase IV RFI Report. I wanted to make sure you knew that the EPA RSLs were revised in May 2014 to incorporate new assumption factors and new toxicity values.

Let me know if you have any questions.

Have the field crew gotten to the area north of Bldg J on the former rail spur?

Chris Jump, L.G.
Waste Remediation and Permitting Branch
US EPA, Region 7
jump.chris@epa.gov
(913) 551-7141

Mailing address: 11201 Renner Boulevard, Lenexa, KS 66219